IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application of: DOMAZAKIS, Emmanouil

Examiner: STULIL Vera

Serial No.: 10/577,659

Group Art Unit: 1781

Filed: May 1, 2006

Attorney Docket No.: 506845.3

For: Method of production of meat products

Customer No.: 27526

from entire muscular tissue, with direct incorporation of olive oil

.

Confirmation No.: 8474

Via EFS-Web

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

Sir:

DECLARATION OF GEORGE STEPHANOPOULOS PURSUANT TO 37 C.F.R. § 1.132

1. I am currently the A. D. Little Professor of Chemical Engineering at the Massachuserts Institute of Technology. My PhD is in Chemical Engineering and I have been in this position for 27 ½ years and have been involved with teaching, research, technology development, and industrial consulting with more than 50 companies in food processing, chemicals, pharmaceuticals, etc. My expertise is in process engineering and I have been involved with a very broad variety of process-product combinations in the food industry and the other industrial sectors mentioned above. I have also worked as Chief Technology Officer for the Group of companies of Mitsubishi Chemical Corporation in Tokyo, Japan, where for 5 years I was in charge of R&D and technology for new business. In this capacity I was the Managing Officer responsible for the Intellectual Property Department of the Corporation and was responsible for Patent Strategy and Patent Defense.

- 2. I am an author or co-author of many publications. These include:
 - A. Authored-Coanthored Books
 - "Synthesis of Heat Exchanger Networks," in *Industrial Energy Conservation*,
 Gyftopoulos (Series Editor), MIT Press (1982).
 - Chemical Process Control: An Introduction to Theory and Practice, Prentice-Hall (1984). Also in Greek and Chinese translations
 - Solutions Manual; Chemical Process Control: An Introduction to Theory and Practice, Prentice-Hall (1985).
 - 4. Analysis & Planning of Greek Petrochemical Industry, KEPE, Athens (1986).
 - The Scope of Artificial Intelligence in Process Engineering, CACHE Monoghraph (1990).
 - Intelligent Systems in Process Engineering: Paradigms for Product and Process Design, by George Stephanopoulos and Chonghun Han, Volume 21 in the "Advances in Chemical Engineering Series", Academic Press (1995).
 - Intelligent Systems in Process Engineering: Paradigms for Process Operations
 and Control, by George Stephanopoulos and Chonghun Han, Volume 22 in the
 "Advances in Chemical Engineering Series", Academic Press (1995).
 - B. Edited-Coedited Books
 - "Artificial Intelligence in Chemical Engineering Research and Development"
 (Geo. Stephanopoulos and M. Mavrovouniotis, Editors), Special Issue of Computers and Chemical Engineering, Pergamon Press (1988).
 - CACHE Case-Studies Series in "Knowledge-Based Systems in Process Engineering". 3 Volumes. CACHE (1988).

- CACHE Monograph Series in "Arnfletal Intelligence in Process Engineering", edited with J. Davis, 3 Volumes published, 2 in preparation. CACHE (1990).
- Foundations of Computer Aided Process Design, J. J. Siirola, J. E. Grossmann and Geo. Stephanopoulos (editors), CACHE-Elsevier (1990).
- On-Line Fault Detection and Supervision in the Chemical Process Indistries.
 P.S. Dhurjati and Geo. Stephanopoulos, IFAC Symposia Series, No.1 (1993)
- ISPE '95: Imelligent Systems in Process Engineering. Geo. Stephanopoulos.
 J.F. Davis, and V. Venkatasubramanian (editors), AIChE Symposium Series, Vol. 92 (1996)
- Proceedings of the European Symposium on Computer-Aided Process Engineering. ESCAPE-6, Volumes 1 and 2. Geo. Stephanopoulos (editor), Computers and Chemical Engineering, (May 1996)
- Selected Papers- ESCAPE-6, Special Issue of Computers and Chemical Engineering, Geo. Stephanopoulos and E. Kondili (editors) (1998)
- IFAC Proceedings: Dynamics and Control of Process Systems-2001: Geo.
 Stephanopoulos, J.H. Lee, and En Sup Yoon, editors. Pergamon Press, 2001.
- C. Papers Published in Refereed Scientific Journals: 214
- D. Papers Published in Conference Proceedings: 185
- This Declaration is being presented by me in furtherance of the prosecution of the abovereferenced application.
- 4. I have reviewed the above-referenced application in detail as well as Domazakis (U.S. Pub. No. 2003/0049364). Brandt (Marinades "Meat" Challenge publication) and Hendricks et al. (U.S. Pat. No. 5,055,237), which have been cited during prosecution. I have compared the

method presented in the cited references to the method of the invention disclosed and now claimed in the present application, herein referred to as "App. 10/577,659." After reviewing these references, it is my firm conviction that these references do not render the claimed invention obvious.

- 5. Although vegetable oil-containing meat products of emulsion-type, may be retrieved in the literature (Dubanchet, U.S. Pat. No. 5,238,701; Bloukas & Paneras³, 1993, attached hereto as Exhibit A), no evidence has been provided so far with regards to processed. ready-to-eat meat products based on entire-muscular tissue, wherein office oil has been stably incorporated. This, by no means, indicates a lack of interest in the development of such products, but rather confirms the technological difficulties implicated in the making of these types of products. Instability in the incorporation of oil is indeed expected to result in the phenomena addressed by the Applicant in page 1. lines 32-44 of App. 10/577,659. The claimed invention has thus addressed a long-felt need in the industry and succeeded to achieve this goal.
- 6. There is nothing in the cited references themselves or in the knowledge generally available to a person of ordinary skill in the art, at the time App. 10/577,659 was filed, that would lead one of ordinary skill in the art to combine the cited prior art. First of all, the only prior art that at least indicates combination of entire muscular tissue and vegetable olls is Hendricks, yet the goal of the invention, the method followed and the products resulting therefrom, have nothing to do with the goal, the claimed method and resulting products of the present application. Clearly, the goal in Hendricks is to upgrade the tendemess and sensory qualities of fresh red meats, thus improving their market value. However, the deposition of oil inside the mass of a fresh raw meat, by means of an injection apparatus, is substantially different.

^{1.} G. Bloukas & E.D. Paneras. Substituting alive oil for park backfat affects quality of tow-fat frankfueters. Journal of Food Science, vol. 58 (4), 1993

to the stable oil incorporation, as achieved by the method described in the present patent, in a sliceable ready-to-eat meat product based on entire-muscular tissue. In the latter case, the mechanical working (=tumbling), as well as the presence of sodium chloride, have led to the extraction and solubilisation of myofibrillar proteins, which, surprisingly, were found capable of forming a stable composition on the surface of the meat pieces with the added oil and the free water (by means of emulsification and/or entrapment phenomena). That was an interesting and surprising effect. It is, therefore, the precise localization of the stably dispersed oil droplets, that characterizes the uniqueness of the product resulting from the present application. The novel aspect of App. 10/577,659 is reflected in the description of the critical process features, which allowed for the stable incorporation of the oil droplets in the precise location. In my opinion, neither the precise localization of the dispersed oil globules, nor the critical process features which contributed to the novel aspects of this invention, may be derived from the cited prior arr, even if this is considered by the combination of the different references.

7. Hendricks relates to injected pieces of fresh raw meat, which is intended for home cooking. Hendricks merely discloses the use of an "injectate", which is disclosed as a composition that penetrates, by means of pressure injection, the muscular tissue, obviously at an injection depth. Retainment of the delivered injectate, comprising oil, within the muscular tissue was rather challenged, due to the non-stable incorporation of the injectate within the meat mass. The addition of a binder in the composition improved the retention of the injectate. It is thus evident that the physicochemical mechanisms that underline the oil incorporation in the gooked processed product of App. 10/577,659, are nowhere disclosed, nor even indicated in Hendricks. The function of "activated" myofibrillar proteins at the surface of meat pieces, which is of primary significance in the mechanism of oil incorporation in App. 10/577.659, is absent in

Inverser, DOMAZAKIS, Emmanousi Doctor No. 806045.3

Application No. 10/577.659

Hendricks. Rather, Hendricks uses added ingredients, such as non-meat ingredients (e.g. methyl cellulose) to retain the injectate within the meat mass. Moreover, the characteristic localization of the dispersed oil phase, as well as the critical process features that ensure the stable incorporation, thereof, in the cooked processed product, could not be derived by Hendricks. In my opinion, Hendricks would not even been considered by a person skilled in the art, dealing with the making of processed ready-to-eat entire muscular tissue-based cooked products. Moreover, to the extent of my knowledge, I do not recall having seen products resulting from the patented method of Hendricks.

- 8. In my opinion it would not make sense to one skilled in the art to combine any of the remaining prior art with Domazakis since Domazakis describes the admixture of oil in a finely comminuted meat paste, along with other added ingredients (e.g., phosphates, non-meat proteins and starch) and Brandt describes some basic technological issues regarding marinating fresh meat pieces, such as the use and composition of a marinating solution. Brandt refers to products, such as the Hatfield Marinated Fresh Pork, which are made by injecting a 10% solution, followed by massaging and vacuum packaging (Brandt, page 6 of 7). In fact, Brandt teaches away from the addition of a "non-soluble to water" ingredient, if his instructions should be considered (Page 2 out of 7, 3rd paragraph: "All of the ingredients should be dispersed in ambient temperature water for proper dissolution.") Therefore, Brandt does not teach anything about a fatty substance, let alone olive oil.
- 9. To my opinion, the cited prior art, either examined individually or in combination, does not provide the critical technical features of the claimed method of App. 10/577,659, including (i) adding olive oil to the fully tumbled and brine-injected entire muscular tissue, and (ii) proceeding to a second independent tumbling step after the addition of olive oil.

Appheation No., 19/577.659

Inventor: DOMAZAKIS Emmanouit Dorket No. 506845.3

10. Accordingly, it is my opinion that the present invention is unique and not obvious based upon my experience in the industry, in view of the unsolved and long-felt need in the industry, and the cited references.

11. I declare that all statements made herein are of my own knowledge are true and all statements made on information and belief are believed to be true, and further that these statements were made with the knowledge that willful. false statements and the like are punishable by fine or imprisonment, or both, under § 1001 of Title 18 of the United States Code, and such willful, false statements may jeopardize the validity of any patents issued from the patent application.

June 17, 2011

George Signhanopoulos

EXHIBIT A

Substituting Olive Oil for Pork Backfat Affects Quality of Low-Fat Frankfurters

J.G. BLOUKAS and E.D. PANERAS

ABSTRACT -Low-fat frankfuriers (10% fat), formutated for 10%, 12% and 14% protein, were made with olive oil. Compared to control (27.5% all animal (at, 10.9% protein) they had similar flevor, lower (P<0.35)
TBA values and reduced (64.7-47.6%) estoric content, but had lower (P<0.05) processing yield (5.5-6.5%) and overall palatability. Among low-fat troatments, samples with 12% protein had better quality charseteristics. The 12% protein frankfuriers compared to the control (exseteration. The 128 protein frankfurtes compared to me constitution could require the constitution of the (P<0.05) fimmous, skin strongth and textural trails and lower (P<0.05) luteiness

Key Words: oilve oil, frankfuriers, fat substitution, low fat, mest products

INTRODUCTION

IN MOST industrialized societies consumers are recommended to reduce energy intaks and to reduce fat intaks to 30% or less of total calmic intake (AHA, 1986). Manufacturing caloriereduced foods, which include low-fat meat products, is of both concern rouse, when menues row-sat meat produces, is as both connimic and health interest (Wirth, 1988). Frankfurter type saussages produced with pork fat have up to 30% fat. Pork fat has about 40% saturated fatty acids (Briggs and Schweigert, 1990). 1990) while cholesterol is the most important sterol present.

Sahurated fat is considered a primary cause of hypercholesterolemia (Maisson and Grundy, 1985) and oxidation products of cholesterol also have adverse human health effects (Pearson et al., 1983; Addis, 1986; Maerker, 1987). Although poly-unsaturated fatty acids decrease plasma LDL-cholesterol (Mailson and Grundy, 1985), they promote carcinogenesis in experimental animals (Clinton et al., 1984). In contrast to saturated and polyunasturated fats, dists high in monounsaturated fat have been associated with decreases in coronary heart discase. Prevalence of heart disease was relatively low in areas of the Meditersassan region in which diets high in monounsaturated fat are typically consumed (Keys, 1970; Keys et al., 1986; Aravanis and Dontas, 1978). Thus incorporation of monounsaturated fats in mest products may have a positive effect on consumer health.

St. John et al. (1986) increased the monounsaturated/saturated fairy acid ratio in low-fat frankfuriers using the lean and fat from pigs fed clevated levels of canols oil which contains 54% oleic scid. Shackelford at al. (1991) studied the acceptability of low-fat frankfurters as influenced by feeding of alevsted levels of monounsaturated fats to growing-finishing swine. They reported that the high-oleate treatments were comparable to the control in all sensory characteristics. Riendeau (1990) incorporated canola oil into smoked sausages and found that fat and calorie-reduced products were acceptable in quality, Park et al. (1989, 1990) studied the proporties of low-fat frankfusters manufactured by direct incorporation of high-oleic

sunflower oil (HOSO) as a source of monounsaturated fat. They reported that low-fat frankfurters with maximum allow-able added water and HOSO could be manufactured without adverse effects on processing yield, texture or sensory prop-

Virgin alive oil is the most monounasturated vegetable oil It contains 56.3-86.5% monounsaturated fatty acids, 8-25% saturated and 3.6-21.5% polyunsaturated fatty soids (IOOC, 1984). It also has tocopherols and phenolic substances which act as antioxidants. Olive oil has a high biological value attributed to its high ratio of vitamin E to polyunsaturated fatty acids (Viola, 1970). It also has a lower ratio of saturated to monounsaturated fatty acids and the presence of antioxidant substances at an optimum concentration (Chistakis et al., 1980).

Our objectives were to evaluate quality of low-fat frankfurters (<10% fat) produced by direct incorporation of virgin olive oil as a sole source of monounsaturated fat, and to study effects of protein level in the finished product on quality characteristics.

MATERIALS & METHODS

Ingredients and formulation

Commercial frazen beef meat, fresh pork meat and pork backful were obtained from the local meat market. Partially shawed beef and the fresh posk were trimmed of separable fat to provide extra lean meals. The lean meal and the pork backfat were separately ground through a 12 mm plate and then through a 3 mm plate. The ground meats and park backful were vacuum packaged and trozen at - 20°C for 1-2 wk until product formulation. Representative samples were enstroned for moisture, fat and protoin (AOAC, 1984) prior to freez-

ing. All new materials were tempored at 0°C for 24 ginor to use.

Virgin commercial olive oil containing 0.71% free fatty soids (as olive) was pre-emulsified the day of use. Eight parts of hot water were

olici) was pre-eminified the day of use. Bight parts of hot water were mixed for 2 min with one part sedium excitate. The mixture was emistified with 10 parts oil for 3 min (Hougeskump, 1989s, b).
Four treatments were prepared (Table 1). The could was produced using only part back fit formulated to 28% fit and 11% protein. These values represent shout the mean fit and protein countent of commercial financiarums in Orence (Bloukes and Pancess, 1986). The

	Control*	Low-fat treatments		
togradients (a)	A	8	C	D
Protein (%)	11	10	12	14
lesf teen (1.32% fot) ork lesn (3.87% fet)	708 1900	830 1179	1020 1430	1700
Pork backfet (75.84% fall	1700	415	406	398
Other offe top / waters	1630	2616 87	2175	1738
Sodium ekiorida Sodium nikita	1	1.2	1.2	3.
Sodium escorbste Phosobates	12	12	12 50	12
Sedium essainate Starch	50 208	88 200	200	200
Seasoning * Seasoned with perk bestles	24	33	32	35

expense want suck necessary commission for acts as each time protect.

Proposed with virgin office and formulated for <50% is and 10%, 12% and 14% protein. Persent in batter composition; 7.8%, 7.6% and 7.2%, respectively,

⁴ Percent in batter composition; 20.9%, 48.2%, 60.1% and 32.0%, respectively.

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LOW-FAT FRANKFURTERS WITH OLIVE OIL ...

other three irealments were produced with olive oil formolated to give a final growled with last than 10% fall and 10%, 12% and 14% protein, expectively. In low-fall testiments leaded stall was reduced while the amount of exposings was increased as suggested by With (1988, 1991); and licognoteing (1980). All resuments were replicated three intenses from expertate meet and fall tources at three different time pe-

Prankforter menufacture

The partially thereof leas were where with carriage impredients and dry chapped for 20-30 are in a Land 30, outlers of two propes. After the property of the control of the chapping confluend until a impression of +3°C was reached. At that point the throwed post bacteria, you emulatined of love oil; assessming and other fragredients, tugether with the remainter of the Incomparer, were added and the better was chapped at high speed until the final impression reached 12°C.

Installation of the Compiler of the State of the Compiler of t

Batler properti

Immodiately after processing the following parameters of batters were determined; pH was determined with a WTW digital pH mate that the parameters of the parameter of the param

Chemical analysis

Representative samples from each treatment were horocgenized and analyzed, prior to weauth packaging (0 week), for percentage mulsiuse, fat (enter-acticatible), protoles, and, such and adollum citization excerding to stendard ADAC (1984) procedumes. Persona added water was also established according to ADAC (1984) procedumes. Sodium airline was otherwined by the ISO (1975) method. All analyses were performed in depatients.

Purge los

Two vacuum packages (* 250-300g each) per irestrenat were used to determine parge loss of frankfuriers the 1st, 2st and 3sh week or durings in the sixt at C*. Before package seeks him for funkturers was straight to the sixt at C*. Before package were wellighted, which per package were wellighted, which per package were wellighted, which paper future and all links per package were swellighted. Where the sixty per package were parently of the paper future and all links per package were parentlydded. Parge loss was determined from its difference is weights between the two measurements expressed as processinger of initial weights.

Color measurements

Color measurement were performed the 0 and 5th week of atomage. A True—Color Notice colorimates was usef to prevalues L_1 and b (flutter color system). The instrument was shandardized using a while correction of the color system). The instrument was abundardized using a while b=2.5, Two flutter of the b=2.5, Two frankfurten per treatment were used. b=2.5, Two flutter of the flutter

Runcidity determination

The 2-Thiobsolituric acid (TBA) test according to Tarladgis et al., (1960) was used to determine extent of oxidative rancidity after the

Q. 1st, Jard and Six week. Two frankfutters were randomly sampled from each iteration. The frenkfutters were ground in a chopper for 1 min and rwo 10/g portions were ceremoved for TEA statylets. Duplicate determinations were conducted on each netternart. The amount of trackinal inities in each sample was taken into account and the summer of trackinal inities in each sample was taken into account and the summer of the sample of the sample of the analysis of the same of the sample of the same of the same

Sensory evolution

Santony evaluation was considered the 1st and 5th week of sacrough by a five-member intended pour. The parellists were stoom on healts of previous experience in evaluating frankfurter. The following afferbless were rectacular on 8-y-point of 3-point scales: color (5 or very Intensive), 1 or very people, springer, 1 or out-pringer, frankfurter. The following control of the stoom o

Texture profile analysis

As Instrum Universal Tealing Metablos, model 1140, was used to conduct enterine police leavings, a dependent by Boome (1978), after 1 wh strongs, Jampiles were prepared by steeping functioners in both 1 which the property of the property

Skin strength

Skin strength of fundfutters was measured with a penetremeter Shriftian, mode JPARG, equelpped with a belif-cate alternium come of 45 g and 20 g load weight. Samples were prepared by scepting fundients in boilings were for 2 min and cooling to anabeaut. The pointed strength in the contract in 2 min and 1 min and 1

Statistical analysis

Data collected for hatter characteristics, processing yield, cheeseled composition, gravery and instrumental instrume porfile varieties strong position. See that the composition of the properties of the processing strong and position of the composition of the properties of the properties of the contract of the properties of the properties of the contract of the properties of the properti

RESULTS & DISCUSSION

MEAN pH and viscosity for uncouked batter of control and low-last frankfurters containing olive oil were compared [Table 22]. No differences (P>0.05) were found between pft of control and low-fat batters. The Brockfield viscosity of uncooked batter in low-fat frankfurters was higher [P<0,05] in treatments

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Table 2-pH and vizcocky for uncooked better of central and low-fat

	Con- troft	Low-fet treatmentsh				
Parematers	1156	10%	12%	14%		
plk	6,80 (0,25)*	8.81 (6.23)*	5.41 (0.12)°	8.33 (0.11)*		
Brookfield viscosity (cp X 10 ³)	414 (17.21)*	255 (14.93)*	339 (59.85)4	458 (38.16)*		

Prepared with pork byckiet and formulaved for 25% (at and 17% protekt.
 Prepared with vigin sitre oil and formulated for < 16% (at and 16%, 12% and 14%)

Table 3... Processing yield and proximate composition of control and low-

	Central	 Low-fet trestments^b 				
Perameters	1196	10%	12%	\$455		
Precessing yield						
1365	88.6 [3.8]	80.2 (7.2)*	*(0.8) 0.08	20.8 (4.7)		
Maletura (%)	58.0 (0.8)4	70,8 (0.4)*	89.7 (0,5)*	88.8 (0.6)		
Protein (%)	10.9 (0.4)4	10.7 (0.1)4	12,4 (0.2)	14.3 (0.2)		
Fot (%)	27.6 (0.7)d	11.8 (0.1)*	18.8 (0.4)	10.8 (0.7)		
Ash (%)	2.5 (0.1)	2.8 (0.1)*	2.7 (0.1)	2.9 (0.1)		
Starch (%)	3.8 (0.4)*	4,3 (0.8)6	4,1 (0,8)4	4.1 (0.7)		
Sadium chloride						
(%)	1.8 (0.1)*	1.8 (5.1)4	1.8 (0.1)*	1.8 (0.1)		
Sodium nitrite						
la proi	112 (5.814	117 (7.5)	125 (23.0)*	110 (13.0)		
Added water (%)*	12.6 (2.8)*	38.8 (0.5)*	24.8 (1.4)	11.8 (0.8)		
Caloric sontent						
(Kesi/100a)*	312	163	168	172		
Catoria content						
reduction (%)		47.8	48.1	64.7		

Prepared with park backlet and formulated for 18% for sed \$1% pastells.
 Prepared with virgin abre off and formulated for < 10% fix and 18%, 12% and 14%.

with higher protein. No differences were found in viscosity between controls and low-fat treatments with 14% protein. The acided water in both treatments was similar, 12.6% and 11.8% respectively (Table 3). These results agreed with Claus et al. (1989) who found that added water had greater effect than ist or protein on Brookfield viscosity.

Processing yields (Table 3) for control (86.6%) were 5.5–6.5% higher (P < 0.05) than for low-fat meatments (80.2–80.5%). These results were in accordance with Townsend at al. (1971) who found that funktivities with regetable oil had lower processing yield than those prepared with animal fat. Preliminary experiments have shown that the small reduction of added sait in low-fat treatments, (16.1g/kg of batter instead of 17.5. g/kg in the control) had so effect on processing yield. Park et st. (1989) also reported that control frankfurters with 30% animal fat had 5-6% higher yield than low-fat treatments with ~17% oil and the same added salt.

The proximate composition of control frankfurters was very near the turgeted values. Total fat and protein concentrations of low-fat frankfurters were higher than targeted values, due to higher moisture loss during processing. For purposes of discussion, references to protein concentrations will be made according to formulated levels. The higher the protein content the lower the moisture content of the low-fat frankfurters except for the frankfurters with 10% and 12% protein where there was no difference (P>0.05). No differences (P>0.05) were found in sodium chloride and zodium nitrite content although added quantities in low-fat treatments were slightly different.

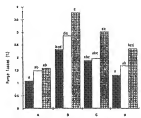


Fig. 1—Effect of storage time on purge losses of control (A) and low-fut funkturters (B,C,D) containing alive all. (A) Prepared with port backfar and farmulated for 25% fat and 15% protein. (B,C,D) Prepared with virgin alive all and farmulated for < 10% fat and 15% 175% and 15% Sth wk.

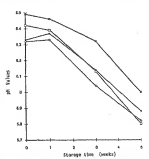


Fig. 2—pH values of control (A) and law fat freekinters (B,C,D) containing alive all, (A) a —— a Propered with post backlet and formulated for 28% fet and 11% protein. (B) —— Q, (C) 4—— b, (D) 0—— propered with unit virgin alive all and . (D) 0 propered with unit virgin alive all end formulated for <10% fat and 10%, 12% and 14% protein, reappetively.

The total reduction in caloric content of low-fat frankfurters

ringed from 44.7% to 47.6% compared to controls.

The low-fat treatment with 10% protein had higher (P<0.05) purge loss than all other treatments. Storage time had a significant effect on purge losses, especially in low-fat treatments (Fig. 1). The lower the protein level the higher the purge losses. The low-fat treatment with 14% protein was not different

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^{0.055} t Money intendent devisions.

Calculations based on 6.1 Knoing for for and 4.1 Knoing for protein and tarbohy-

^{**} Macris will in earns you with different superscript latters are different if < 0.00). Source (standard devision),
 Preceed added water = [W - 4Py] - 0.01W + 0.04Pi, where W = moleture %, 9 - protein % (ACAC, 1884).

Table 4—Effect of storage time on TBA values (mg malonaldehydolfs) of control and leve-let frankfurgers containing often oil

Storage tima	Controls	Lo	w-fet treatmar	425
et 4°C	13%	30%	12%	1459
S wask	0,814	0.82*	3.594	0.45
też wask	0.944	0.484	0.55*	5.36
3nd weak	0.974	0.87*	0.664	0.82
5th week	0.854	0.83°	0.534	2.42

* Prepared with pork backfet and formulated for 28% fet and 11% pro

(P>0.05) in purge loss from the control during the storage period of 5 wk. Claus et al. (1990) found that the low-fat frankfurters had higher consumer shrink and purge losses. Higher purge losses of low-fat frankfarters were due to lower ionic strength. In our experiment the added salt in low-fat treatments was purposely reduced slightly. This probably contributed to further decrease of ionic strength in low-fat treatments. The increase in purge losses during storage was due to the decrease in pH. The correlation coefficient between purge losses and pH after the 1st week of storage was r = -0.644 (P<0.05). The pH of control was reduced from 6.5 to 6.0 and that of The pis of confrol was reduced from 6.5 to 6.0 and that of low-dia resuments from 6.4 to 5.5 during the 5 wk storage of vacuum-packed frankfuriers at °C (Fig. 2). Panersa and Sijou-dia (1982) reported a decrease in pit from 6.5 to 6.5 during the 9 wk storage of vacuum-packed frankfuriers at 3°C. Kempon and Bober (1970) also found a decrease in pit from 6.3 or 3.6 during storage of frankfuriers to a vacuum at 5°C is on 5.6 during storage of frankfuriers to 10°C. Kempon and Bober (1970) also found a decrease in pit from 6.3 or 3.6 during storage of penatheters under vacuum at 5°C is 0.3 during storage of penatheters under vacuum at 5°C is 0.3 during storage of 10°C is 0.3 during storage of 6.18 to 5.42 during 7 wk storage of frankfurters under vacuum at 7°C. The pH decrease was attributed to serivity of lactobacilli, and/or dissolution of CO2 into ment tissue,

TBA values of refrigerated vacuum-packaged frankfurters over 5 wk were compared (Table 4). All low-fat treatments containing oilve oil had lower (P.O.0.5) TBA values than control, initially and during 5 wk storage. The lower TBA values show that the control of tocopherois and phenolic substances with autioxidant activity in addition to nitrite. The TBA values of control treatment although higher than low-fat treatments were lower than nocoptable range (<1.0) for oxidative rancidity (Ockerman, 1976). Storage time did not affect TBA values, probably due to the presence of curing ingredients, such as nitrite, phosphate and ascorbate, which also act as antioxidants.

Means for color measurements (Table 5) showed no differ-ence (P > 0.05) in Hunter L and b values between treatments and storage time. These results were in agreement with Ahmed et al. (1990) who found that decreasing fat content in fresh pork sausages with simultaneous increase in added water, did not affect Hunter L values. The lower the protein level of lowfat frankfurters the lower (P<0.05) the redness. The low-fat treatment with 14% protein level had the same (P<0.05) Hunter a value as the control. Differences in reduces between low-fat ireatments were due to different added water and protein levels. In low-fat treatments, added water increased from 12.4% to 39,2% white protein content was inversely reduced from 12.4% to 10.7% [Table 3]. Reduced protein content resulted in dilution of myoglobin and consequently less red color. During the 5 wk refrigerated storage under vacuum no decreases in redness were observed.

Data on sensory scores and instrumental texture profiles of control and low-fat frankfurters containing office oil were compared (Table 6). The low-fat treatment with 10% protein had lower (P<0.05) color, firmness and overall palatability scores. The trestment with 12% protein had similar (P > 0.05) sensory attributes except palatability. The higher the protein content

Table 5-Hunter color values of control and low-ist franklutters containina piiye oli

Hunter	Storage	Control	Law-fet treetmontsb		
numbers	(twk)	11%	10%	12%	14%
L (lightness)	ū	55.0*	55.7*	54.44	54.2*
	8	84.50	55.7	84.2	53.8*
s (radinges)	0	14.4*	31.14	12.44	16.7*
	5	13.6*	10.6*	18,84	14.0*
lesenwoissy) d	0	12.84	13.6*	13.2*	13.14
	8	13.24	13.04	17.50	17.14

Prepared with park backlet and formulated for 18% for and 11% protein.
 Prepared with usigh after of and investment for a 10% for any 10%, 12% and 14%.

no filence within cours of sums numbers with although superported leaves are different

Table 9-- Sensory scores and instrumental texture profile of control and tow-fet frankfurters consulaing alive of

	Con- troi* 11%	Low-fet treetments*		
Parameters		10%	12%	14%
Sansory attribute:				
Colors	4.04	3.0*	6.05	4.54
Springiness*	4.26	4.14	0.24	4,34
Firmossi	4.54	2.7*	4.24	8.8
Julciness	7.24	8.860	8.44	6.9
Playor intensity ⁴	8.74	5.64	5.84	5.84
Overall printability	7.34	8.74	0.5	8.4
Skin strongth (mm)	155.86	188.04	120.3	77.0
Texture profile:				
Fracturability (FF)**	34.04	48.7*	61.51	68.0>
1st bite hardness				
(£1)m	47.46	43.6*	80.7*	109.2
2nd bits herdness				
(F2)m	32.6*	24.84	56.8*	87.8
Springiness (S)	15.14	12.71	35.49	17.0
Cohestveness (AZ/A1)	0.24	0.14	0.28	0.24
Gurryninuse (F1XA2/A1)	9.24	6.7	18.4*	23.7
Chewiness .				
(F1XA2/A1XS)	140.2*	87.89	254.04	453.8

 Prepared with pack hackfat and forescended for 28% fet and 11% projekt. * Prepared with virgin alive all and formulated for 10% fel and 10%, 12% and 14%

Date procented are mount

of Magaz whiten row with different superscripts are different (* < 0,06). F. S. w. steps interceives, 1 m. server encountry

* 5 = extremely operagy, t = not apringy

1 8 = extremely firm, t = extremely soft

1 8 - extremely juley, 1 - extremely dry

8 - outro-noly strong, 1 - extremely west to repleased

economic of basesses **

the higher (P<0.05) the firmness in low-fat frankfurters. Si-mon et al. (1965) and Claus et al. (1989) reported the same officers. Differences in flavor intensity between the control and low-fat treatments were not significant.

The 1st week of storage the control treatment had higher (P<0.05) overall palatability scores while differences between low-fat frankfurters with 12% and 14% protein were not sigflow-fast transiturers with 1.0% and 1.0% protein were not any afficant. The frankfurters with 10% protein were very soft while those with 14% protein were harder and less juicy than the control. During the 5 wk cold storage a (P < 0.05) reduction ind Control. During the 3-wx cools storage a (F < 0.12) reduction in overall palability was found in all treatments (Fig. 3). The control treatment had higher (F < 0.05) overall palability while in low-fat treatments containing olive of the higher the protein level the higher the overall palability. The observed decrease in palability during storage was probably due to microbial activity of lactic acid bacteria, which is in agreement with pli reduction (Fig. 2).

The control treatment had higher skin strength and fractur-The control treatment and mignet axin strongen and tracti-ability and not significant changes in bite hardness, gomminess and chewiness with 10% protein low-fat frankfurites. This was probably due to the similar protein level of the 2 treatments

Propered with virgin office all and immediated for <10% fat and 10%, 12% and 14% protein, respectively.

**Means within same row with different superscript latters are different.

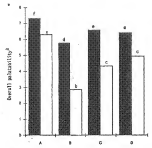


Fig. 3—Overall poletability scores the 1st and 5th week of storage of control (A) and low-let franklinters (B,C,D) containing olive all, (B) Prepared with post backfar and formulated for 28% (at ead 11% protein (B,C,D) Prepared with virgin olive oil and farmulated for < 10% fat and 10%, 12%, and 14% protein research and 10%, 12%, and 14% protein, respectively, a jet wk, B 5th wk. *8 - paintable, 1 - unpalatable; ** Bars with different superscript letters are different (P<0.05).

(Table 3). According to Seffle et al. (1954) the skin strength is developed by the migration of protein to the surface of frankfuriers and subsequent denaturation during smoking. Difforences between the control and low-fat treatments with 12% and 14% protein for skin strength, fracturability, 1st and 2nd and 14% protein for skin strength, treatmenties, 15, and thus bits hardness, syringiness, gumniness and chewiness were significant. The higher the protein in low-fat treatments the higher (R < 0.05) was the skin strength, the 1st and 2.04 bit the strength summiness and chewiness. Low-fat treatments with 12% and 14% protein had no significant differences for frective-billy and paringiness while all treatments had the same (R < 0.05). coheciveness

CONCLUSIONS

LOW-FAT FRANKFURTERS (10% fat) could be manufactured with clive oil and without added animal fat. The low-fat frankfurters would be highly desirable from a diet/health stand-point as they contain monounsaturated vegetable oil, have lower caloric value, reduced cholesterol and a higher protein conteat.

Among low-fat treatments with olive oil, that with = 12% protein had quality characteristics most comparable to the conien)

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